## START CONTRACT # 68-W6-0008 TDD NUMBER: 97-02-0017

Activity Type: IV.C.1 CEPP Support

Created On : 02/27/97

**General Task Description** 

Original Created: 02/27/97

Conduct an investigation into a release of hazardous substances at the Weyerhaeuser Longview Pulp mill.

Task Monitor: Jeff Rodin

**SITE INFORMATION** 

Estimated Cost:\$8,000

Site/Project Name: Weyerhaeuser Longview

Estimated Hrs: 120

County Name

SSID#:

ne :

CERCLIS#:

**Completion Date** 

City, State, Zip: Longview, WA

06/30/97

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Deliverable : Formal Report

Priority

Funds Source: Other: Accident Investigation

High (1)

Reference : No

Specific Element(s)

Contract Ceiling:
Outside Annual Workplan

Other Elements:

Be prepared to collect samples. Arrange for analysis of samples collected.

Perform QA/QC on samples

Determine the cause of the accident and the actions taken by Weyerhaeuser following the release.

Calculate the time required to reach the Reportable Quantity for various constituents in the material spilled (sulfate

turpentine), specifically methyl mercaptan and hydrogen sulfide gas.

Calculate the quantity of methyl mercaptan and hydrogen sulfide gas released during the incident.

Perform sampling and analysis as required to answer above questions.

Perform a literature search on "foul condensate" from sulfate turpentine and possible constituents and off-gassing.

Model the plume released following the spill based on engineering calculations and citizen complaints.

Document site conditions.

Conduct site visit with an EPA representative.

Mixed Staffing

Staffing:

Verbal Date:N/A

A. TDD Created By:Beth Sheldrake Date: 02/27/97

B. Reviewed and Approved by:

Project Officer: Beth Sheldrake Date: 02/27/97 Contracting Officer: Pat Brunner Date: 02/28/97

General Comments: Contact Jeff Rodin or Suzanne Powers ((360)753-9475) of EPA by March 5 to

schedule site visit. START staff should have an engineering background and may be required to act as an

expert witness.

Received by Contractor

Date Received

**Date Completed** 

USEPA SF 1470415

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